



(FW)

DOCKET NO. JJM408CNT1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Paul T. Jacobs, et al.

Serial No.: 10/764,861 Art Unit: 1744

Filed : January 26, 2004 Examiner: E.L. McKane

For : APPARATUS AND PROCESS FOR CONCENTRATING A LIQUID STERILANT AND STERILIZING ARTICLES THEREWITH

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

TERMINAL DISCLAIMER

Dear Sir:

Ethicon, Inc., a corporation of the State of New Jersey, having a registered office at US Route 22, Somerville, NJ 08876, represents that it is the Assignee of the entire right, title and interest in and to the subject matter disclosed in the above-captioned patent application and is the owner of U.S. Patent Nos. 6,325,972 and 6,627,150. Ethicon, Inc. hereby disclaims, under the provisions of 35 USC 253 and 37 CFR 1.321 and 3.73, the terminal part of any patent granted on the above-captioned application which would extend beyond the expiration date of the full statutory term, as presently shortened by an terminal disclaimer, of United States Patent No. 6,325,972 and 6,627,150 and hereby agrees that any patent so granted shall be enforceable only for and during such period that the legal title of said patent shall be the same as the legal title to United States Patent No. 6,325,972 and 6,627,150.

In making the above disclaimer, the owner does not disclaim the terminal part of any patent granted on the instant application that would extend to the expiration date of the full statutory term as defined in 35 U.S.C. 154 to 156 and 173 of the prior patent, as presently shortened by any terminal disclaimer, in the event that it later: expires for failure to pay a maintenance fee, is held unenforceable, is found invalid by a court of competent jurisdiction, is statutorily disclaimed in

10764661  
05/04/2006 RMBRAHT 00000037 100750  
02 FC:1814 130.00 DA

whole or terminally disclaimed under 37 CFR 1.321, has all claims canceled by a reexamination certificate, is reissued, or is in any manner terminated prior to the expiration of its full statutory term as presently shortened by any terminal disclaimer.

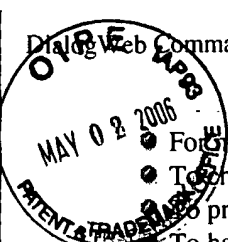
The Terminal Disclaimer fee of \$110.00 and any additional fees which may be owed in connection with the filing of this Terminal Disclaimer can be charged to Johnson & Johnson Deposit Account No. 10-0750/JJM0408CNT1/ACF. Three copies of this sheet are enclosed.

Respectfully submitted,

By: /Andrew C. Farmer/

Andrew C. Farmer  
Assistant Secretary  
Ethicon, Inc.

Johnson & Johnson  
One Johnson & Johnson Plaza  
New Brunswick, NJ 08933-7003  
(732) 524-2825  
Dated: April 28, 2006



- For more records, click the Records link at page end.
- To change the format of selected records, select format and click **Display Selected**.
- To print/save clean copies of selected records from browser click **Print/Save Selected**.
- To have records sent as hardcopy or via email, click **Send Results**.

**Select All**  
 **Clear Selections**

**Print/Save Selected****Send Results**

**Format**  
 **Display Selected**  **Free**

1.  1/9/1

001869266

WPI Acc No: 1977-90306Y/197751

Cleaning used haemodialysers simply and effectively - by  
passing a soln. contg. hydrogen peroxide through

Patent Assignee: EDEL H H (EDEL-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 2623917	A	19771215				197751 B

Priority Applications (No Type Date): DE 2623917 A 19760528

Abstract (Basic): DE 2623917 A

The dil. H<sub>2</sub>O<sub>2</sub>-contg. soln. is fed in on the blood side and the gas evolution which results helps remove traces of blood and deposits from the capillaries. Application of a vacuum improves this foaming/cleaning action. Excess H<sub>2</sub>O<sub>2</sub> is removed by rinsing with water and formalin (which latter also serves to sterilise the appts.)

Suitable solns. include H<sub>2</sub>O<sub>2</sub> itself, perhydrates, (e.g. NaBO<sub>2</sub>.H<sub>2</sub>O<sub>2</sub>.3H<sub>2</sub>O), inorganic per cpds. ne.g. K<sub>4</sub>P<sub>2</sub>O<sub>8</sub>, K<sub>2</sub>S<sub>2</sub>O<sub>8</sub>) inorganic peroxides (e.g. Na<sub>2</sub>O<sub>2</sub>, BaO<sub>2</sub>) and organic peroxides (e.g. peracetic acid, benzoyl peroxide).

The cleaning effect is better than with water alone and does not damage the (cellulose) membrane. Procedure is simple and automatable.

Title Terms: CLEAN; HAEMODIALYSIS; SIMPLE; EFFECT; PASS; SOLUTION; CONTAIN; HYDROGEN; PEROXIDE; THROUGH

Derwent Class: E36; J01; P34

International Patent Class (Additional): A61M-001/03; C11D-007/18

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): E10-A04; E31-E; J01-C03

Chemical Fragment Codes (M3):

\*01\* K0 M210 M211 M231 M260 M281 M311 M320 M280 A111 A256 A940 C800 C730  
 C101 C108 C408 C802 C807 C805 C804 B720 C801 A119 C540 C550 B805  
 B809 B815 B819 A204 A238 B105 B115 B702 B713 B832 B833 G100 M532  
 K910 K920 K930 L543 J171 M620 P200 Q261 M510 M520 M530 M540 Q431  
 M781 R023 R024 M411 M414 M416 M902  
 \*02\* A111 A119 A200 A204 A238 A256 A940 A990 B105 B115 B702 B713 B720  
 B805 B809 B815 B819 B832 B833 C101 C108 C408 C540 C550 C730 C800  
 C801 C802 C804 C805 C807 G000 G001 G010 G011 G012 G013 G014 G015  
 G016 G017 G018 G019 G100 J011 J171 K0 K910 K920 K930 L543 M210 M211  
 M231 M260 M280 M281 M311 M320 M411 M414 M416 M510 M520 M530 M532  
 M540 M620 M781 M903 P200 Q261 Q431 R023 R024

Derwent WPI (Dialog® File 351): (c) 2006 Thomson Derwent. All rights reserved.

 **Select All** **Clear Selections****Print/Save Selected****Send Results****Display Selected****Format** **Free**